

REMOTE VIEWING SESSION DATA

*****SG13*****

* Remote Viewer : [REDACTED] *

* Interviewer : Fred *

* Observer(s) : _____ *

* Date : 05/03/85 _{m d y} *

* Starting time : 1410 hours, local *

* Site # : 0160 *

* Site Acquisit.: CRV ERV PRV ARV BRV Other _____ *

* Working Mode : GT HEM Other _____ *

* Feedback class: A B C *

~~825144~~
825144
123944

* Ending time : 1433 hours, local *

* Notes : Bad Folder *

* Highest stage : 2 *

* Evaluation : NO EVAL - BAD FOLDER *

* Actual site : OLD FAITHFUL *

* RV summary : _____ *

* : _____ *

* : _____ *

✓ 3 MAY 85
FT. MEADE
FRED
1410 HRS.

825144
123944

miss Bnk.

825144
123944

A: RISING
ROUND
FALING
HAND

B: ~~FOR~~ LAND E

A: FLAT

B: WATER C

L/W INFO.

825144
123944

A: FLAT
ACROSS
ROUGH

B: _____

825144
123944

A: FLAT
HAND
ROUGH

B: LAND PL

S2I DUSTY SMOKE CFB

(2)

825144

123944

A: RISING
HAND
SMOOTH

B: LAND PC

S2: BARE C

A: FALLING
HAND
ROUGH

B: LAND PC

S2: WORN FEELING

NOT BUK
LIKE KNOBBY
HILLS AT THAT
MONESTON?

825144

123944

A: RISING
HAND
SMOOTH

B: ——— MOUNTAIN ~~PC~~ N

A: FALLING
HAND
ROUGH

B: LAND PC

A: FLAT
HAND
ROUGH

B: LAND. PC

(B)

825144
123944

A: RISING
HAWK

B: LAND

A: FLYING
HAWK

ADD. BARK
MOSA

825144
123944

A: RISING
WIND
SMOOTH

B: LAND PC

ADD BARK
MOUNTAIN N

825144
123944

A: FALLING
DROPPING
SMOOTH

B: _____

A: FALLING
VERTICAL
SMOOTH

B: WATER

ADD BARK
WATERFALL

SZ: LAZON

BLUE

WHITE

BROWN

HESSING SOUND

NATURAL FUEL

WOT FUELING

ADD BARK.
LIKE WATER SPRAY
FUELING
(FACILE)

(4)

825144

123944

A: INADVERT

MISS BAK.

825144

123944

B: FIRST, BAK.

NOT ABLE TO FIND A
WORD FOR FEELING.

825144

123944

A: RISING
CURVED
CURVED
HARD

B: _____

S2: FEELING OF WATER.

~~END~~

FOR BAK

LIKE A RUMOR

FEELING OF WATER
BROKE A LINE,
BUT NOT CONTINUOUS.

SLICK PL

COLD

SMOOTH FEEL PL

SMOOTH FEEL

FROST AND SNOW

DUSTY SNOW

FOR BAK

SWAMP SNOW.

(5)

825144

123344

A: RESIN
HAND
SMOOTH

B: LAND.

52. BAND
MOTTLED COLOR
TAIL

RED BIRD
LIKE A CLIFF
W/ HANMROO TOP (OUTER)

1483

Actual Site was Old Faithful
Geyser, at $44^{\circ}27'40''N$
 $110^{\circ}50'00''W$